

LAST - (1 Dec 03) 11

File Edit Tools Word Help

Drafts

- ISR:
- BRS:
- ISR:
- ISR:
- ISR:
- ISR:
- Pending
- Active
 - L1: (39114) (tuning or tune) and (transistor or amp)
 - L2: (459) 1 and cascade
 - L3: (311) 2 and (noise or noisy)
 - L4 (GB) 3 and gain adj control
- Failed
- Saved
- Favorites
- Tagged (0)
- UOC
- Queue
- Trash

Search Left Forward Back Home

DOI: US2004016380 A1 (PCT/EP03/06380)

3 and gain adj control

685 items 164Kbms 14:04:41 11/14

#	Document ID	Issue Date	Pages	Title	Current DR	Current XRef	Retrieval Classif.	Inventor	SS	DD	NP	XX
1	<input type="checkbox"/> US 2004016380 A1	20040603	26	Direct-conversion transceiver enabling digital calibration	455/73	455/78; 455/83		Vassiliou, Jason et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/> US 20040066237 A1	20040408	6	Amplifier circuit for AM broadcasting	330/311			Ikeda, Toshiaki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/> US 20040021508 A1	20040205	35	System and method for activating gain stages in an amplification module	327/560			Fanous, Adel et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/> US 20040017224 A1	20040129	62	Integrated circuit and sensor for imaging	327/51			Turner, Turmay O. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/> US 20030207674 A1	20031106	34	METHOD AND APPARATUS FOR REDUCING INTERMODULATION DISTORTION IN A LOW CURRENT/DRIVE AUTOMATIC GAIN CONTROL SYSTEM	455/234.1	455/295		Hughes, James David	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/> US 20030206063 A1	20031106	36	Method and system for producing a drive signal for a current steering amplifier	330/254			Fanous, Adel et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/> US 20030206062 A1	20031106	8	Variable gain amplifier	330/254			Jen, Hung-Min et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/> US 20030181181 A1	20030925	16	Low noise amplifier (LNA) gain switch circuitry	455/250.1	330/278		Darabi, Hooman	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/> US 20030128776 A1	20030710	118	Method and apparatus for reducing DC offset sets in a communication system	375/319			Rawlins, Gregory S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/> US 20030128071 A1	20030710	177	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	330/254			Nguyen, Thinh Cat et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/> US 20030067359 A1	20030410	61	Adaptive radio transceiver with a local oscillator	331/46			Darabi, Hooman et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Details HTML